

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE


[Membership](#) [Publications/Services](#) [Standards](#) [Conferences](#) [Careers/Jobs](#)
IEEE Xplore
RELEASE 1.3

 Welcome
 United States Patent and Trademark Office


» Se

[Help](#) [FAQ](#) [Terms](#) [IEEE Peer Review](#)
[Quick Links](#)

Welcome to IEEE Xplore

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced
- ☐ CrossRef

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

IEEE Enterprise

- ☐ Access the IEEE Enterprise File Cabinet

Print Format

Your search matched **8** of **1099723** documents.A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance Descending** order.**Refine This Search:**

You may refine your search by editing the current search expression or enter a new one in the text box.

log and records and synchroniz

Search

☐ Check to search within this result set**Results Key:****JNL** = Journal or Magazine **CNF** = Conference **STD** = Standard**1 Self-organized criticality in bat auditory cortex***Hart, C.B.; Dear, S.P.;*

Bioengineering Conference, 1998. Proceedings of the IEEE 24th Annual Northeast , 9-10 April 1998

Pages:10 - 11

[\[Abstract\]](#) [\[PDF Full-Text \(144 KB\)\]](#) IEEE CNF
2 Closed loop carrier phase synchronization techniques motivated by likelihood functions*Haiping Tsou; Simon, M.; Hinedi, S.;*

Communications, 1994. ICC 94, SUPERCOMM/ICC '94, Conference Record, Set Humanly Through Communications. IEEE International Conference on , 1-5 May 1994

Pages:934 - 939 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(468 KB\)\]](#) IEEE CNF
3 Performance of sequential detectors for the acquisition of data modulated spread spectrum pseudo noise signals*Ravi, K.V.; Ormondroyd, R.F.;*

Communications, 1991. ICC 91, Conference Record. IEEE International Conference on , 23-26 June 1991

Pages:575 - 579 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(364 KB\)\]](#) IEEE CNF
4 A network performance application for modeling, simulation, and characterization of packet network behavior*White, C.M.; Daniel, E.J.; Teague, K.A.;*

Signals, Systems & Computers, 2003 The Thrity-Seventh Asilomar Conference on , Volume: 1 , 9-12 Nov. 2003
Pages:555 - 559 Vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(493 KB\)\]](#) IEEE CNF

5 Client-based logging for high performance distributed architectures
Panagos, E.; Biliris, A.; Jagadish, H.V.; Rastogi, R.;
Data Engineering, 1996. Proceedings of the Twelfth International Conference on , 26 Feb.-1 March 1996
Pages:344 - 351

[\[Abstract\]](#) [\[PDF Full-Text \(892 KB\)\]](#) IEEE CNF

6 An efficient record-replay mechanism for shared memory programs
Levrrouw, L.J.; Audenaert, K.M.R.;
Parallel and Distributed Processing, 1993. Proceedings. Euromicro Workshop on , 27-29 Jan. 1993
Pages:169 - 176

[\[Abstract\]](#) [\[PDF Full-Text \(540 KB\)\]](#) IEEE CNF

7 A second-order delay-locked loop of a spread spectrum receiver
Wang, J.;
Military Communications Conference, 1993. MILCOM '93. Conference record. 'Communications on the Move', IEEE , Volume: 3 , 11-14 Oct. 1993
Pages:809 - 813 vol.3

[\[Abstract\]](#) [\[PDF Full-Text \(304 KB\)\]](#) IEEE CNF

8 Data base recovery in shared disks and client-server architectures
Mohan, C.; Narang, I.;
Distributed Computing Systems, 1992., Proceedings of the 12th International Conference on , 9-12 June 1992
Pages:310 - 317

[\[Abstract\]](#) [\[PDF Full-Text \(788 KB\)\]](#) IEEE CNF

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership | Publications/Services | Standards | Conferences | Careers/Jobs

IEEE Xplore®
 RELEASE 1.8

 Welcome
 United States Patent and Trademark Office


» Se

[Help](#) | [FAQ](#) | [Terms](#) | [IEEE Peer Review](#)
[Quick Links](#)

Welcome to IEEE Xplore®

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced
- ☐ CrossRef

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

IEEE Enterprise

- ☐ Access the IEEE Enterprise File Cabinet

 Your search matched **2** of **1099723** documents.

 A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance Descending** order.

Refine This Search:

You may refine your search by editing the current search expression or enter a new one in the text box.

☐ Check to search within this result set

Results Key:

JNL = Journal or Magazine **CNF** = Conference **STD** = Standard

1 A design and implementation of savepoints and partial rollbacks considering transaction isolation levels of SQL2

Sun Hwan Kim; Mi Suk Jung; Jun Hyun Park; Young Chul Park;
 Database Systems for Advanced Applications, 1999. Proceedings., 6th International Conference on , 19-21 April 1999
 Pages:303 - 312

[\[Abstract\]](#) [\[PDF Full-Text \(348 KB\)\]](#) IEEE CNF

2 A variable rate adaptive transform coder for the digital storage of audio signals

Tansony, R. W.; Kabal, P.;
 Communications, 1988. ICC 88. Digital Technology - Spanning the Universe. Conference Record. IEEE International Conference on , 12-15 June 1988
 Pages:1374 - 1379 vol.3

[\[Abstract\]](#) [\[PDF Full-Text \(332 KB\)\]](#) IEEE CNF

Print Format

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

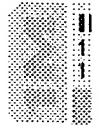
Copyright © 2004 IEEE — All rights reserved

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Publications/Services Standards Conferences Careers/Jobs

IEEE Xplore®
 RELEASE 1.3

 Welcome
 United States Patent and Trademark Office


» Se

[Help](#) [FAQ](#) [Terms](#) [IEEE Peer Review](#)
Quick Links

Welcome to IEEE Xplore®

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced
- ☐ CrossRef

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

IEEE Enterprise

- ☐ Access the IEEE Enterprise File Cabinet

Print Format

Your search matched **1** of **1099723** documents.A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance Descending** order.**Refine This Search:**

You may refine your search by editing the current search expression or enter a new one in the text box.

aggregate and logs

Search☐ Check to search within this result set**Results Key:****JNL** = Journal or Magazine **CNF** = Conference **STD** = Standard**1 On the confidential auditing of distributed computing systems**

Shen, Y.; Lam, T.C.; Liu, J.-C.; Zhao, W.;

Distributed Computing Systems, 2004. Proceedings. 24th International Conference on , 24-26 March 2004

Pages:600 - 607

[\[Abstract\]](#)[\[PDF Full-Text \(555 KB\)\]](#)**IEEE CNF**
[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

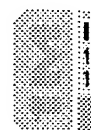
Copyright © 2004 IEEE — All rights reserved

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Publications/Services Standards Conferences Careers/Jobs

IEEE Xplore
 RELEASE 1.8

 Welcome
 United States Patent and Trademark Office


» ABS

[Help](#) [FAQ](#) [Terms](#) [IEEE Peer Review](#)
[Quick Links](#)

Welcome to IEEE Xplore

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced
- ☐ CrossRef

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

IEEE Enterprise

- ☐ Access the IEEE Enterprise File Cabinet

Print Format

[Search Results](#) [\[PDF FULL-TEXT 880 KB\]](#) [PREV](#) [DOWNLOAD CITATION](#)


Log-driven backups: A recovery scheme for large m database systems

Levy, E. Silberschatz, A.

Dept. of Comput. Sci., Texas Univ., Austin, TX, USA;

This paper appears in: Information Technology, 1990. 'Next Decade in Information Technology', Proceedings of the 5th Jerusalem Conference No.90TH0326-9)

Meeting Date: 10/22/1990 - 10/25/1990

Publication Date: 22-25 Oct. 1990

Location: Jerusalem Israel

On page(s): 99 - 109

Reference Cited: 25

Inspec Accession Number: 3966518

Abstract:

A recovery scheme for main memory database systems (MMDBS) is presented. The scheme is both practical and unique compared to other proposals in this area, geared to accommodate databases that are not necessarily memory-resident. The scheme capitalizes on the performance advantages offered by MMDBS, without precluding the possibility of having some portions of the database on secondary storage. The heart of the scheme is an innovative approach to recovery processing in which it eliminates expensive checkpointing activity, which is the commonly used alternative. The main idea is to have an auxiliary processor in charge of reading **log records** and applying **updates** to the disk databases accordingly, without accessing the main memory database at all. The advanced I/O technology of disk arrays is incorporated for the implementation of the approach.

Index Terms:

database management systems system recovery I/O technology auxiliary processor checkpointing activity disk arrays large memory database systems log-driven backup performance recovery processing recovery scheme

Documents that cite this document

There are no citing documents available in IEEE Xplore at this time.

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Publications/Services Standards Conferences Careers/Jobs

IEEE Xplore®
 RELEASE 1.3

 Welcome
 United States Patent and Trademark Office


» ABS

[Help](#) [FAQ](#) [Terms](#) [IEEE Peer Review](#)
[Quick Links](#)

Welcome to IEEE Xplore®

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced
- ☐ CrossRef

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

IEEE Enterprise

- ☐ Access the IEEE Enterprise File Cabinet

Print Format

[Search Results](#) [\[PDF FULL-TEXT 892 KB\]](#) [PREV](#) [NEXT](#) [DOWNLOAD CITATION](#)


Client-based logging for high performance distributed architectures

[Panagos, E.](#) [Biliris, A.](#) [Jagadish, H.V.](#) [Rastogi, R.](#)

AT&T Bell Labs., Murray Hill, NJ, USA;

This paper appears in: Data Engineering, 1996. Proceedings of the Twelfth International Conference on

Meeting Date: 02/26/1996 - 03/01/1996

Publication Date: 26 Feb.-1 March 1996

Location: New Orleans, LA USA

On page(s): 344 - 351

Reference Cited: 22

Inspec Accession Number: 5242634

Abstract:

Proposes logging and recovery algorithms for distributed architectures that use space to provide transactional facilities locally. Each node has its own **log** file. **log records** for updates to locally cached pages are written. Transaction roll-back node crash recovery are handled exclusively by each node and **log** files are not at any time. Our algorithms do not require any form of time **synchronization** between nodes and nodes can take checkpoints independently of each other. Finally, our algorithms make possible a new paradigm for distributed transaction management has the potential to exploit all available resources and improve scalability and performance.

Index Terms:

[client-server systems](#) [data loggers](#) [distributed databases](#) [software performance evaluation](#) [system recovery](#) [transaction processing](#) [available resources exploitation](#) [checkpoints](#) [based logging algorithms](#) [distributed transaction management](#) [high-performance distributed architectures](#) [local disk space](#) [local transactional facilities](#) [locally cached pages](#) [node recovery](#) [node log file](#) [performance](#) [recovery algorithms](#) [scalability](#) [transaction roll-back updates](#)

Documents that cite this document

Select link to view other documents in the database that cite this one.

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Publications/Services Standards Conferences Careers/Jobs

IEEE Xplore®
 RELEASE 1.4

 Welcome
 United States Patent and Trademark Office


» ABS

[Help](#) [FAQ](#) [Terms](#) [IEEE Peer Review](#)
[Quick Links](#)

Welcome to IEEE Xplore®

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced
- ☐ CrossRef

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

IEEE Enterprise

- ☐ Access the IEEE Enterprise File Cabinet

Print Format

[Search Results](#) [\[PDF FULL-TEXT 555 KB\]](#) [DOWNLOAD CITATION](#)

 Request Permissions
RIGHTS LINK

On the confidential auditing of distributed computing systems

Shen, Y. Lam, T.C. Liu, J.-C. Zhao, W.

Dept. of Comput. Sci., Texas A&M Univ., College Station, TX, USA

 This paper appears in: **Distributed Computing Systems, 2004. Proceedings of the International Conference on**

Publication Date: 24-26 March 2004

On page(s): 600 - 607

ISSN: 1063-6927

Number of Pages: xx+797

Inspec Accession Number: 8088300

Abstract:

We propose a confidential logging and auditing service for distributed information systems. We propose a cluster-based TTP (trusted third party) architecture for log auditing services, so that no single TTP node can have the full knowledge and thus no single node can misuse the log information without being detected. On the basis of a relaxed form of secure distributed computing paradigms, one can introduce a confidential auditing service so that the auditor can retrieve certain aggregated information, e.g. the number of transactions, the total volume, the event trace, without having to access the full log data. Similar to the peer relationship of routers that provide global network routing services, the mutually supported, mutually monitored cluster TTP architecture allows independent systems to collaborate in network auditing without compromising their private information.

Index Terms:

[cryptography](#) [data privacy](#) [distributed processing](#) [message authentication](#) [open systems](#) [telecommunication network routing](#) [cluster-based trusted third party architecture](#) [configuration auditing](#) [confidential logging](#) [distributed computing systems](#) [distributed information systems](#) [network routing services](#) [network-wide auditing](#)

Documents that cite this document

There are no citing documents available in IEEE Xplore at this time.

[Search Results](#) [\[PDF FULL-TEXT 555 KB\]](#) [DOWNLOAD CITATION](#)



Find: records log changes summary logs

Documents

Citations

Searching for PHRASE records log changes summary logs.

Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#)

[Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Order: relevance to query.

[Scheme Dependence At Small - Stefano Forte \(Correct\)](#)

sums up all the appropriate leading (and subleading) logarithms. Here we assess the size of these schemes then correspond simply to a change of renormalization scale. The choice of in leading order corresponds to summing all logs of the form $\log Q^2 q \log 1/x$
preprints.cern.ch/archive/electronic/hep-ph/9507/9507211.ps.gz

[Web Mining: Information and Pattern Discovery on the... - Cooley, Mobasher.. \(1997\) \(Correct\) \(68 citations\)](#)

if there are important accesses that are not recorded in the access log. Mechanisms such as local various data sources such as server access logs, referrer logs, user registration or profile
C. Dyreson. Using an incomplete data cube as a summary data sieve. Bulletin of the IEEE Technical
maya.cs.depaul.edu/~mobasher/papers/webminer-tai97.ps

[Bringing the Internet to IBM Australia - Wightwick, Kelly, Blackburn \(Correct\)](#)

The network configuration is shown in Figure 1. The logic that motivated this approach is that we wanted propagation of computer viruses, auditing and change control. The connection between the Internet and server and secure firewall) generates a summary report each day describing login and ftp
www.csu.edu.au/special/conference/apwww95/.papers95/gwightwi/gwightwi.ps

[Hybrid Message Logging Protocols for Fast Recovery - Sriram Rao \(1998\) \(Correct\)](#)

Hybrid Message Logging Protocols for Fast Recovery Sriram Rao,
received little attention in the context of message logging protocols, which have instead focused on during recovery [4] 1 All of these protocols log (1) the content and (2) the order of receipt of
net.cs.utexas.edu/users/lorenzo/papers/ftcs98.ps

[Examining the Cacheability of User-Requested Web Resources - Wills \(1999\) \(Correct\) \(17 citations\)](#)

and all embedded images and traversal links are recorded. As described in the following section, we also resource. Other studies used proxy and server logs or network traces of user requests/responses, better understand the characteristics of resource changes at servers and how these servers report meta
www.cs.wpi.edu/~cew/papers/wcw99.ps.gz

[Real-time Visualization of World Wide Web Traffic - Scullin, Kwan, Reed \(1995\) \(Correct\) \(3 citations\)](#)

samples of virtual memory statistics, obtained by recording Unix vmstat data once each minute, and (3) disk on each HP 735 stores performance data and log files. The WWW servers are connected to Andrew of the (currently) eleven WWW servers, the metrics change each minute, and there are tens of megabytes of
vibes.cs.uiuc.edu/Publications/Papers/VRWWW.ps.gz

[Peephole Log Optimization - Huston, Honeyman \(1994\) \(Correct\) \(6 citations\)](#)

CITI Technical Report 95-3 Peephole Log Optimization L.B. Huston lhuston@citi.umich.edu
and uses an off-the-shelf optimizer with minimal changes. The aspects of our approach that are University of Michigan Ann Arbor ABSTRACT The log files generated while operating a file system in
www.citi.umich.edu/techreports/reports/citi-tr-95-3.ps.gz

[Continuous online extraction of HTTP traces from packet traces - Feldmann \(1998\) \(Correct\) \(13 citations\)](#)

at a time collecting and reconstructing detailed logs of millions of Web downloads with less than a delta-encoding and compression [19]the rate of change of Web pages [10]Web cache coherency schemes 50,000 packets (another compile-time constant)6 Summary The most important lesson is: exp ct the
www.research.att.com/~anja/feldmann/papers/w3c98_httptrace.ps.gz

[Shadow Paging Is Feasible - Ylönen \(1995\) \(Correct\)](#)

using shadow paging together with logging [3]by recording changes in an intentions list (kind of system that uses shadow paging without any logs for recovery. It supports ACID transactions,

paging together with logging [3]by recording changes in an intentions list (kind of temporary redo
www.cs.hut.fi/~ylo/techreports/tkk-ko-tr-B123-1995.ps

Application Of Machine Learning For Machine Monitoring And.. - Maluf, Daneshmend (Correct)
 nature of the current application, we believe data records should number in the hundreds in order to train data, Shell also provided detailed maintenance logs providing information on the pump type, date and measurements crossreferenced to the maintenance logs. Faults describing unbalance, mis-alignment,
www-db.stanford.edu/~maluf/postscript/flairs.ps

Why Optimistic Message Logging Has Not Been Used In.. - Yennun Huang (1995) (Correct) (9 citations)
 transmission (to the receiver and a centralized recorder) 6]The optimistic approach [1] was proposed
 Why Optimistic Message Logging Has Not Been Used In Telecommunications
 the part of process state that has been changed is checkpointed. After a checkpoint is
arirang.snu.ac.kr/~woojeong/fault_paper/FTCS-1995-W.ps

Application-Level Document Caching in the Internet - Bestavros, Carter.. (1995) (Correct) (68 citations)
 a version of NCSA Mosaic [6] to keep a record of all documents (named by their Uniform Resource the document caching problem. First, we collected logs of users accessing the World Wide Web. We analysis were not aware of user identities. 2.2 Summary of Data Collected Descriptive statistics
cache.kaist.ac.kr/links/application_level.ps

Defending a Computer System using Autonomous Agents - Crosbie, Spafford (1994) (Correct) (26 citations)
 to create a setuid file can be caught by examining log messages resulting from system calls. This can be data being gathered, it can monitor system audit logs, user activities and system state. From these due to the added overhead of the IDS. If audit logs are being analysed, the kernel must generate audit
www.cs.purdue.edu/homes/spaf/tech-reps/9522.ps

An Efficient Algorithm for Causal Message Logging - Lee, Park, Yeom, Cho (1998) (Correct) (1 citation)
 each process maintains an antecedence graph which records the causal relationship between the message
 An Efficient Algorithm for Causal Message Logging Byoungjoo Lee y Taesoon Park z Heon Y.
arirang.snu.ac.kr/~yeom/paper/srds98.ps

Partial Replica Selection Based on Relevance for Information.. - Lu, McKinley (1999) (Correct) (2 citations)
 in the Web for document access [2, 3, 4, 7]Since records and documents have well-defined names in all paper, we first examine queries from real system logs and show that there is sufficient query locality varying k from 100 to 400 does not significantly change performance (compare l3-l5)When we set k to 200
ftp.cs.umass.edu/pub/osl/papers/sigir99.ps.gz

Yi-Min Wang Michael Merritt Alexander B. Romanovsky - Vs Ky (Correct)
 volatile states and message logs, and the recorded message dependencies then uniquely determine when the process needs to roll back. Message logging is a technique that saves messages onto stable algorithm which permits spontaneous priority changes at any time while preserving essential
www.cs.ncl.ac.uk/research/trs/papers/648.ps

Grouper: A Dynamic Clustering Interface to Web Search Results - Zamir, Etzioni (1999) (Correct) (46 citations)
 function of the number of documents retrieved. We recorded the clustering time of 4076 Grouper queries, a clustered presentation. By analyzing HuskySearch logs, we are able to demonstrate substantial -each cluster in a single row referred to as the summary of the cluster. The clusters are ordered by
www.cs.washington.edu/homes/zamir/papers/www8.ps.gz

Monitoring Network Logs for Anomalous Activity - Warshaw, Matzner, Miranker.. (1998) (Correct) (1 citation)
 Monitoring Network Logs for Anomalous Activity Lane B. Warshaw, Sara P.
 is automatically notified by the database of any changes. This is assumed to be through the native is typical of a class of problems we coin monotonic log monitoring systems. These are systems where
www.arlut.utexas.edu/~warshaw/papers/aritech98.ps

Hierarchical Matrix Timestamps for Reliable and Scalable.. - Johnson, Jeong (Correct)
 replica autonomously updates local copies of data, records those operations in the local l g, and of data, records those operations in the local log, and periodically propagates the log (instead of
w4.lns.cornell.edu/~jeong/index-directory/hmt-paper.ps

A Survey of Proxy Cache Evaluation Techniques - Davison (1999) (Correct) (5 citations)

log shown in Figure 1. These logs are generally recorded as the requests pass through a proxy, but it is from the origin server. Another is the lack of logs of client viewings of pages for the purposes of replicable, since live request stream samples change over time, as do the availability and access www.ircache.net/Cache/Workshop99/Papers/davison2-final.ps.gz

First 20 documents [Next 20](#)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)

Find: [Documents](#)[Citations](#)Searching for PHRASE **update log**.Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#)[Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

25 documents found. Order: number of citations.

[Hierarchical Matrix Timestamps for Scalable Update Propagation - Johnson, Jeong \(1996\)](#) (Correct) (4 citations)

to ensure safety, increasing the size of the **update log**. We present detailed simulation studies that In this section, we present algorithms for **update log** propagation based on HMTs. Because the HMTs using the normal receive algorithm, but without **log updates** and without part A of the local HMT update. <ftp.cis.ufl.edu/pub/tech-reports/tr96/tr96-017.ps.Z>

[Stable fixed points of loopy belief propagation are minima of the ... - Heskes \(2002\)](#) (Correct) (3 citations)

15. For later reference, we introduce the damped **update log** new $x \log x$

$X Y x 2.3$) Potential **update**: $\log X \log X X n 1 n$

<ftp.mbfys.kun.nl/pub/snn/pub/reports/Heskes.nips2002.ps.gz>

[Code Extraction Algorithms which Unify Slicing and... - Harman, Gold.. \(2002\)](#) (Correct) (3 citations)

such as 'master le'error recovery' and '**log update**'but the disadvantage that the code fragments

www.brunel.ac.uk/~csstmmh2/wcre02m.ps

[Preserving and Querying Histories of XML-Published Relational.. - Wang, Zaniolo \(2002\)](#) (Correct) (2 citations)

in the rest of the paper, we assume that the **update log** is given. Moreover, we will not go into details emerge [30]Moreover, the use of the database **update log** avoids the temporal indeterminacy problems that wis.cs.ucla.edu/publications/ecdm02.pdf

[TCOT - A Timeout-based Mobile Transaction Commitment.. - Kumar, Prabhu, Dunham.. \(2002\)](#) (Correct) (1 citation)

E(mu) To Coordinator -Write To Log Shipped To **Log Update** Cached Copy Write Updates Commit Commit Abort

www.seas.smu.edu/~yasemin/ieee_tc_2002_tcot.pdf

[Unilateral Version Vector Pruning Using Loosely Synchronized Clocks - Saito \(2002\)](#) (Correct) (1 citation)

associated with version management, such as an **update log** in a replicated database system. The reader www.hpl.hp.com/personal/Yasushi_Saito/vv.pdf

[Implementing Storage Manager in Main - Memory Dbms Altibase](#) (Correct)

replication mechanism is performed based on the **update log** and its transactional execution. Our dblab.sangjicom.ac.kr/publication/rtsa04.ps

[Stable Fixed Points of Loopy Belief - Propagation Are Minima](#) (Correct)

15. For later reference we introduce the damped **update log** new $x \log x$

$X \# x \# 2.3$) Potential **update**: $\log X \# \log X \# n \# 1$

books.nips.cc/papers/files/nips15/LT04.ps.gz

[Improved File Synchronization Techniques for Maintaining - Large Replicated Collections](#) (Correct)

update operations to the files are saved in an **update log** that can be transmitted to the other machine. cis.poly.edu/suel/papers/sync.pdf

[A Collaborative Approach for Caching Dynamic Data in Portal - Applications Mehregan..](#) (Correct)

etc. Server logs (i.e.access log, and database **update log**) are also used to identify objects to be requirements. Moreover, the providers' database **update logs**, which are critical in determining which crpit.com/confpapers/CRPITV27Mahdavi.pdf

[Dynamic Maintenance of Web Indexes - Using Landmarks Lipyeow](#) (Correct)

the updates in between rebuilds in a searchable **update log**. This is similar to the 'stop-press' technique into the indexed collection. Each entry in this **update log** is a delete or insert posting operation. Query

www.cs.duke.edu/~jsv/Papers/LWP03.landmarkdiff.ps.gz

CachePortal II: Acceleration of Very Large Scale Data - Center-Hosted.. (2003) (Correct)
invalidation. In our implementation, database **update log** is scanned every second and the new log is data center. It reads the unprocessed database **update log** and performs the invalidation checking and www.vldb.org/conf/2003/papers/S36P08.pdf

Dynamic Maintenance of Web Indexes Using Landmarks - Lim, Wang, Padmanabhan, al. (Correct)
the updates in between rebuilds in a searchable **update log**. This is similar to the 'stop-press' technique into the indexed collection. Each entry in this **update log** is a delete or insert posting operation. Query www.cs.duke.edu/%7Eminw/Publication/www03.pdf

How to Repair Compromised Information Systems Quickly? - Chiueh, Zhu, Pilania (2003) (Correct)
the normal operating mode, RFS maintains a file **update log** and an inter-process dependency log. In the in front of the protected file server performs **update logging** in a way that is transparent to the file www.ecsl.cs.sunysb.edu/tr/TR135.pdf.gz

Issues and Evaluations of Caching Solutions for.. - Li, Hsiung.. (2002) (Correct)
monitors database changes by scanning database **update log**. The database change information is then www.cs.purdue.edu/homes/sion/ok/data/sion2002vldb.ps.gz

Deferred Incremental Refresh of XML Materialized Views - Kang, Lim (2002) (Correct)
end2 start3 end3 start4 end4 **Update Log** XML Materialized View Refresh Info XML
to the base XML documents is recorded in the **update log** chronologically for deferred incremental www.mm.di.uoa.gr/~rouvas/ssi/caise2002/23480742.pdf

Authors: R. Hart (NIKHEF, Amsterdam) V. Khomoutnikov (PNPI.. - Http Atddoc Cern (Correct)
of servers (both DAQ and DCS)ability to **update log** files, etc. In all cases check how subsystem rd13doc.cern.ch/Atlas/Notes/166/Note166.pdf

. Overview - For Several Years (Correct)
page bottom) a history log. Figure 2. The NDM **Update Log** (excerpt)time of software installation. It www-sdd.fsl.noaa.gov/~fxa/publications/17th_IIPS_01/CurnowWakefield.IIPS01.pdf

Component-Based Software Architectures: A Framework Based .. - van Hee, van der Toorn (2000) (Correct)
Status_report Prepare_transmission Transmit Nok Ok **Update_log** Fig. 3. The Component Message Handler.
Figure
Prepare_transmission Transmit Nok Ok **Update_log** Status_report Fig. 4. The Flattened System
tmitwww.tn.tue.nl/staff/wvdaalst/Publications/p107.pdf

A Framework for Server Data Fragment Grouping to Improve.. - Yee, Donahoo, Navathe (2000) (Correct)
updates are sent to the server in files we call **update logs**. At periodic checkpoints, the server gathers the server gathers all recent client **update logs**, attempts to apply their contents, and cs.baylor.edu/~donahoo/papers/CIKM2000.ps

First 20 documents [Next 20](#)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)

Find: [Documents](#)[Citations](#)Searching for PHRASE **aggregate log**.Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Dat](#) Try: [Google \(CiteSeer\)](#)[Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

3 documents found. Order: number of citations.

[Stochastic Neighbor Embedding - Hinton, Roweis](#) (Correct) (5 citations)

computed as the norm of the difference between **log aggregate** author word counts, summed across all NIPS of the space. Distances were computed based on **log aggregate** author word counts (coauthored papers gave

www.cs.toronto.edu/~roweis/papers/snedraft.ps.gz

[Imperfect Common Knowledge and the Effects of Monetary Policy - Michael Woodford Princeton](#) (Correct)

good. Here y_t denotes the deviation of **aggregate (log)** real GDP from potential, q_t denotes

www.princeton.edu/~woodford/phelps-web.pdf

[Bounded Rationality and Strategic Complementarity in a... - Bomfim, Diebold](#) (Correct)

(formed at time $t-1$ in sector i) of the **log aggregate** price level P_{it} at time t is a

www.ssc.upenn.edu/~diebold/papers/paper12/padb.pdf

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)

Find: [Documents](#)[Citations](#)Searching for PHRASE **synch devices log records**.Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google](#) [CiteSeer](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Order: relevance to query.

[Composing Haggis - Finne, Jones \(1995\)](#) [\(Correct\)](#) [\(17 citations\)](#)threads and, at the lowest level, shared memory **synchronization** primitives. Section 3.3 looks at where Interactive components are viewed as virtual I/O **devices** that are composed together to make up complete research.microsoft.com/~simonpj/Papers/composing-haggis.ps.gz[A Framework for Deterministically Interleaved Interactive.. - Achten, Plasmeijer \(1994\)](#) [\(Correct\)](#)and how other forms of message passing such as **synchronous** message passing, remote invocation, and World .outer world *World events for I/O **devices** *Events file system *Files shared files read the program state of type ps which reflects the **logical** state of the interactive process, the unique ftp.cs.kun.nl/pub/CSI/SoftwEng.FunctLang/papers/achp94-DetermiO.ps.gz[Real-Time Mach Timers: Exporting Time to the User - Savage, Tokuda \(1993\)](#) [\(Correct\)](#) [\(6 citations\)](#)3.0 which provide users with flexible time-based **synchronization** and timestamp services. Additionally, with time in a variety of ways. Clocks are **devices** which measure the passage of time and support hardware which measures the passage of time. It was **logical** therefore to represent clocks as Mach **devices**. www.cs.washington.edu/homes/savage/papers/machnix93.ps[Basic Science and Challenges in Process Simulation - Dabrowski, Mussig, Duane.. \(1999\)](#) [\(Correct\)](#)Frankfurt (Oder)Germany b Advanced Micro **Devices**, Inc.Austin, Texas, USA c Electrical and Specifications Process Physical Design Logic Design Fan Out Clock Speed Clock Skew Sheet www.ihp-ffo.de/chipps/97/Ddoc/dpg.ps[Beyond Massive Parallelism: Numerical Computation Using.. - Douglas, Miranker \(1990\)](#) [\(Correct\)](#)WILLARD L. MIRANKER y Abstract. Novel computing **devices** are exploited for numerical computation. The www.cs.yale.edu/HTML/YALE/CS/HyPlans/douglas-craig/Preprints/pub23.ps.gz[On the design of a 55 GHz Si/SiGe HBT frequency.. - Bruce, Kim..](#) [\(Correct\)](#)circuits. Introduction Silicon based active **devices** such as Si/SiGe Heterojunction Bipolar www.signal.uu.se/Publications/ps/doubler7.ps.gz[Transverse Instabilities in the LHC - Scott Berg](#) [\(Correct\)](#)circumference L 26658.883 m Betatron tune #y 63.31 **Synchrotron** tune #s 0.006 0.00212 Frequency slip to be 85 m. 2.1.2 Resonators There are several **devices** which are described by resonators of the form Z# wwwslap.cern.ch/~jsberg/docs/ps/lhcpr-16.ps.gz[Query Processing in Tertiary Memory Databases - Sarawagi \(1996\)](#) [\(Correct\)](#) [\(35 citations\)](#)will be loaded only once. In contrast, if we do not **synchronize** the scans thus, the scan on S1 could that is optimized for access to tertiary memory **devices**. Tertiary memory **devices** provide a wuarchive.wustl.edu/packages/postgres/papers/UCB-PhD-sunita.ps.Z[Towards a Scalable Architecture for Real-Time Volume.. - Pfister, Kaufman, Wessels \(1995\)](#) [\(Correct\)](#) [\(4 citations\)](#)the higher memory access speeds delivered by **synchronous** DRAMs (SDRAMs) or enhanced DRAMs (EDRAMs) of volumetric data generated by acquisition **devices** such as biomedical scanners, by supercomputer issues, mainly to simplify the datapath and control **logic**, decrease the machine size, and enhance the www.cs.sunysb.edu/~vislab/projects/cube/./../papers/cube/ws95.ps.Z[Simultaneous Performanc and Sensitivity Analyses with Extended.. - Lüthi](#) [\(Correct\)](#)to the computation of performance indices such as **device** or system response times and throughput, it is www.informatik.unibw-muenchen.de/inst4/luethi/E-PAPERS/pmccs4.ps.gz

An Argument in Favor of the Presumed Commit Protocol - Al-Houmaily, Chrysanthis. (Correct)

variants that significantly reduce the cost of logging activities associated with the original Participant Prepare Force Write Decision **Record** Force Write Prepared **Record** Force Write Decision Force Write Decision **Record** Force Write Prepared **Record** Force Write Decision **Record** Write non-forced End
ftp.cs.pitt.edu/panos/2PC/icde_97.ps.gz

Mining Web Access Logs of an On-line Newspaper - Batista, Silva (2002) (Correct) (2 citations)

Mining Web Access **Logs** of an On-line Newspaper Paulo Batista and Mario J. rules and clustering) to analyze access **log records** collected on a web newspaper. This paper use of data mining techniques to analyze web **log records** collected from Publico On-Line [15]a web
ectrl.itc.it/rpec/RPEC-Papers/11-batista.pdf

Real-Time Databases In Telecommunications - Raatikainen (1997) (Correct) (2 citations)

into a foreign network. 4. Writing sequential **log records**. 5. Mass calling and Televoting. They need into a foreign network. 4. Writing sequential **log records**. 5. Mass calling and Televoting. They need tailored for reads and writing sequential **log records**. However, the future trends give new functional
www.cs.helsinki.fi/research/rodain/papers/rtdb-book.ps

The Log-Structured Merge-Tree (LSM-Tree) - O'Neil, Cheng, Gawlick, O'Neil (1996) (Correct)

-1- The **Log-Structured Merge-Tree (LSM-Tree)** Patrick O'Neil
the same time the transaction system generates **log records** for purposes of system recovery. Both types of indexing for a file experiencing a high rate of **record** inserts (and deletes) over an extended period.
www.cs.umb.edu/~poneil/lsmtree.ps

Partial Database Replication using Epidemic Communication - Joanne Holliday Computer (2002) (Correct) (2 citations)

Time(f)Additionally, each site maintains an event **log** of transaction operations. Sites exchange their unreliable nature of the communication medium, a **record** must be included in every message until the the recipient of the message has received that **record**. In addition to tolerating an unreliable network,
www.cse.scu.edu/~jholliday/partial.ps

DSDT: Durable Scripts Containing Database Transactions - Salzberg, Tombroff (1996) (Correct) (7 citations)

enclosing blocks are activated. As in the case of **synchronous** handlers, asynchronous handler code is context of the script is made durable by writing a **log record** whenever an event occurs which cannot be
ftp.ccs.neu.edu/pub/people/salzberg/dsdt.ps.gz

Two-Stage Transaction Processing in Client-Server DBMSs - Vinay Kanitkar And (Correct)

(i) the clients maintain cached data and local **log records** in their main memory only [10, 14, 22]
(i) the clients maintain cached data and local **log records** in their main memory only [10, 14, 22]ii) a at a time [20]and (iii) a client ships the **log records** This work was supported in part by the
naxos.poly.edu/~ad/CACHE/C-hpdc98-VD.PS

A Single-Phase Non-Blocking Atomic Commitment Protocol - Abdallah, Pucheral (1998) (Correct) (2 citations)

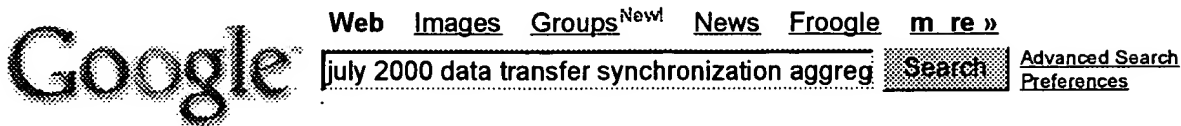
time delay as 2PC) and achieves non-blocking in **synchronous** systems by exploiting the properties of the operation has to be registered in the participant's **log** on disk, thus introducing a blocking I/O. The by forcing participants to externalize their **log records**. More recently, the IYV (implicit yes-vote)
www.prism.uvsq.fr/rapports/1997/document_1997_19.ps.gz

Development of an Index Manager for a Main Memory DBMS.. - Sang-Wook Kim Department (2001) (Correct)

The concurrency control manager guarantees the logical and physical consistency of a database by the backup and recovery manager writes **log records** [2] corresponding to normal update operations a database to a consistent state using **log records** and backup copies. The query processor optimizes
www.cs.ucla.edu/~shpark/myPapers/dasfaa2001.ps

Design and Implementation of Storage Manager in Main Memory.. - System Alt Ibase (2003) (Correct)

memory mapped file as its **log** buffer, and different **synchronization** mechanisms. The recovery manager, the memory mapped file that is placed in the disk device with very slow I/O incurs overall poor Of Recovery Management Is The Wal(write-Ahead Log) Method In Aries [8, 7] System. Alt Ibase Tm
dblab.sangjicom.ac.kr/publication/sci2003.ps



Web Results 1 - 10 of about 5,120 for july 2000 data transfer synchronization aggregate change log. (0.41 :

Did you mean: july 2000 data transfer synchronization aggregate **changelog**

[PDF] File Systems for Clusters

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Server callbacks for invalid data Page 16. ... CXFS URL: http://www.sgi.com/developers/feature/2000/cxfs_jun00.html ... Status Quo: unknown (last paper **July 2000**) ... www.fujitsu-siemens.com/hpc/pdf/Clusterfileystems_keller.pdf - [Similar pages](#)

[PDF] Using UDP for Reliable Data Transfer over High Bandwidth-Delay ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Copyright **2000** ACM 1-58113-000-0/00/0000...\$5.00 ... If the transfer speed is 1 Gbps and MTU is 1500 bytes ... It also allows the data sending side to resend only those ... www.ncdm.uic.edu/papers/udt-protocol.pdf - [Similar pages](#)

[PDF] Monitoring Data Archives for Grid Environments

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... **2000**. ... of the 11th IEEE Symposium on High Performance Distributed Computing, **July 2002** ... [http://www.eecis.udel.edu/ntp/\[21\]](http://www.eecis.udel.edu/ntp/[21]) Particle Physics Data Grid (PPDG): [http](http://sc-2002.org/paperpdfs/pap.pap234.pdf) ... sc-2002.org/paperpdfs/pap.pap234.pdf - [Similar pages](#)

[PDF] A UWB Architecture for Wireless Video Networking

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... 500 1000 1500 **2000** 2500 10 -7 ... the associated spectrum optimizes the antenna transfer function for ... by encryption to prevent eavesdropping or data modification. ... www.staccatocommunications.com/papers/Staccato_UWB_Wireless_Video_Networking_Architecture_ICCE_Paper.pdf - [Similar pages](#)

[PDF] Experiences and Results from a New High Performance Network and ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... to evaluate the RTT with and without competing iperf TCP transfers. ... hosts for measured between June 23 and **July 4, 2002** ... i-1 We found that for the data in Table 1 ... moat.nlanr.net/PAM2003/PAM2003papers/3768.pdf - [Similar pages](#)

[PDF] Preliminary Version July 31, 2003 Abstract

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Preliminary Version **July 31, 2003** Abstract ... 3 The study is based on data covering the sample 1970:1 to **2000:4**. I estimate a VAR on the log of detrended ... www.ifk-cfs.de/papers/Fichtner.pdf - [Similar pages](#)

[PDF] Lustre Technical Project Summary

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Since January **2000**, the Lustre development efforts have been ... High performance direct drivers for data and metadata ... Project Summary - version 2, **July 29, 2001** ... www.lustre.org/docs/lustre-sow-dist.pdf - [Similar pages](#)

Index from Microsoft® SQL Server™ 2000 Administrator's ...

... documents written in 576 exchanging data between heterogeneous ... systems 576 support in SQL Server **2000** 8 xp_ ... Last Updated: Friday, **July 6, 2001** ©2004 Microsoft ... www.microsoft.com/mspress/books/index/4519e.asp - 49k - [Cached](#) - [Similar pages](#)

Federal Reserve Bank of New York Economic Policy Review: The ...

... Bank of New York Economic Policy Review, **July, 2000** by James ... throughout the day, using a **data** set that ... The Fedwire Funds **Transfer** service expanded its hours of ...

www.findarticles.com/p/articles/mi_m0EOR/is_2_6/ai_64056652 - 27k - [Cached](#) - [Similar pages](#)

[PDF] SIMULATION AND ANALYSIS OF LOSS IN IP NETWORKS

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... 2.1 Elements of a communications system for multimedia **transfer** . . . 1993 to 72,398,092 in January **2000**, doubling almost ... increase of the amount of **data** in the ...

www.ensc.sfu.ca/~ijilja/cnl/pdf/markovski.pdf - [Similar pages](#)

Did you mean to search for: july 2000 data transfer synchronization aggregate **changelog**

Goooooooooooooogle ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

 Free! Google Desktop Search: Search your own computer.

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [more »](#)

july 2000 aggregate log records

Search

[Advanced Search](#)
[Preferences](#)
WebResults 1 - 10 of about 131,000 for july 2000 aggregate log records . (0.26 seconds)**Keylogger.org - Articles -> Computer And Internet Surveillance in ...**

... Announces Second Quarter **2000** Financial Results", 25 **July 2000**). ... **Aggregate** vs ... specific –
 When **records** are kept of employee activities, do the **logs** tie specific ...

www.keylogger.org/articles.cgi?id=1 - 101k - [Cached](#) - [Similar pages](#)

(PDF) Mining Web Access Logs of an On-line Newspaper

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... 1. Access **Log** Analyzers, <http://www.uu.se> ... Research: A Survey, SIGKDD Explorations,
 2(1), **July 2000**. ... Y. Sun, J. Wiltshire, Discovery of **Aggregate** Usage Profiles ...

xldb.fc.ul.pt/data/Publications_attach/rpec02.pdf - [Similar pages](#)

(PDF) UCLog: A Unified, Correlated Logging Architecture for Intrusion ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... System Events – Contains the system events generated by Win- dows **2000**. We configured
 this **log** to **record** information on the cre- ation and termination of ...

www.ncassr.org/projects/sift/papers/uclog.pdf - [Similar pages](#)

(doc) Auditing is deployed to generate data that will allow the ...

File Format: Microsoft Word 97 - [View as HTML](#)

... of events, called a signature; analyze and view an **aggregate** of event ... Protecting
 the NT Security **Log** - Smith, Franklin, Windows **2000** Magazine, **July 2000**. ...

www.giac.org/practical/Howard_Gabert.doc - [Similar pages](#)

Microsoft SQL Server 2000 Analysis Services Operations Guide

... partitions if you are using SQL Server **2000** Enterprise Edition ... it which partitions
 to scan if an **aggregate** cannot be ... if you just happen to have **July 2003** data ...

www.microsoft.com/technet/prodtechnol/sql/2000/maintain/anservog.mspx - 101k - Dec 8, 2004 -
[Cached](#) - [Similar pages](#)

(PDF) ACGME General Surgery Operative Log Report Generator 2002-2003

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... the general surgery survey database and Access **2000** runtime files ... TXT file for procedures
 saved prior to **July 1, 1997** that reports **aggregate** data by RRC ...

www.acgme.org/acWebsite/downloads/oplog/ManualGSRptGenerator2003.pdf - [Similar pages](#)

Electronic Records Committee (ERC)

... and maintain electronic **records** 4. Forecast the **aggregate** costs of ... In late **July**,
 Arp will ask another ERC member from ... ERC web-pages are up over **2000** hits from ...

www.ohiojunction.net/erc/ERCMinutes.html - 101k - Dec 9, 2004 - [Cached](#) - [Similar pages](#)

What's New VIII : July - December 2001

... Our **aggregate** hits were up to an average of 22,150 per ... **2000** - 336,600 hits for our
 third year ending at 498,500; ... So the actual users for **July** is closer to about ...

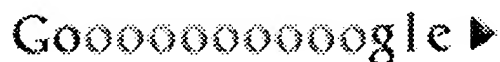
www.anvilfire.com/FAQs/archives/whatsn08.htm - 33k - [Cached](#) - [Similar pages](#)

(PDF) Publication 1220 (Rev. July 2000)

File Format: PDF/Adobe Acrobat

... Frederick, MD **July 11 410 962-2635 410 962** ... the same EIN, the corporation must **aggregate**
 the total ... to the Penalty section of the **2000** "General Instructions for ...

www.state.va.us/scc/division/puc/ccimomfiles/stanguides.pdf - Similar pages



Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

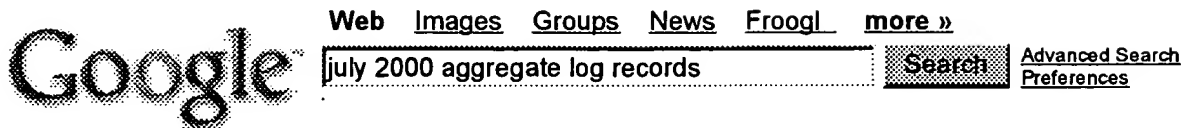
 Free! Google Desktop Search: Search your own computer.

july 2000 aggregate log records Search

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google

**Web**

Results 11 - 20 of about 131,000 for july 2000 aggregate log records . (0.10 seconds)

New Data Format and Distribution Media for Licensees of NLM Data

... US National Library of Medicine **July 17, 2000**. ... 1. Current production year **2000** data on server: MEDLINE ... NLM will not prospectively **aggregate** weekly files into ...
www.nlm.nih.gov/bsd/xml_available.html - 18k - [Cached](#) - [Similar pages](#)

SQLite Change Log

... chng {**2000 July 28**} {; Added the ... chng {**2000 May 31**} {; Added support for **aggregate** functions (Ex: COUNT(*), MIN(...)) to the SELECT statement. ...
www.sqlite.org/cvstrac/getfile/sqlite/www/changes.tcl?v=1.65 - 12k - [Cached](#) - [Similar pages](#)

BREDL Solite Incorporated

... Kilns 1-4 Dioxin/Furan Testing, Table 2-4, **July 2000**). ... action resulted in the DC Circuit's **July 24, 2001** ... However, for cement and **aggregate** kilns there was a ...
www.bredl.org/solite/Cascade_505.htm - 38k - [Cached](#) - [Similar pages](#)

BREDL 2000 News

... after finding elevated arsenic levels in the air near the Stanly County plant, which makes lightweight **aggregate** for concrete blocks. ... **July 23, 2000** - The G8 ...
www.bredl.org/2000news.htm - 38k - [Cached](#) - [Similar pages](#)

Division of State Lands Newsletter - July-August 2000

... rules allowing for a 25-year Removal-Fill Permit for commercial **aggregate** projects. ... Approved Approval of minutes of June 6, **2000** and **July 6, 2000** Land Board ...
www.oregonstatelands.us/newsjuly00.htm - 36k - [Cached](#) - [Similar pages](#)

Migrating Informix Databases to Microsoft SQL Server 2000

Updated: **July 26, 2002**. ... extent is wholly contained within a single **aggregate** (and therefore a ... Microsoft SQL Server **2000** also performs automatic data recovery by ...
www.microsoft.com/technet/prodtechnol/sql/2000/deploy/infmxml.msp - 101k - [Cached](#) - [Similar pages](#)
[\[More results from www.microsoft.com \]](#)

[Federal Register: July 6, 2001 (Volume 66, Number 130)] [Proposed ...

... Hollow Road, Clarksburg, WV 26306-0147, (304) 625-**2000**. ... the final rule that takes effect on **July 3, 2001** ... local, and tribal governments, in the **aggregate**, or by ...
www.acslpa.org/register/28CFR%20Part%2025%20070601.htm - 43k - [Cached](#) - [Similar pages](#)

Real-World Browser Size Stats, Part II : evolt.org, Site ...

... But first I will cover the **aggregate** data. ... and a few minutes to surf through the logs, I hope ... was true of this site's visitors in **July 2000**.) Anyway, something ...
evolt.org/article/Real_World_Browser_Size_Stats_Part_II/20/2297/?format=print - 22k - [Cached](#) - [Similar pages](#)

[PDF] General Permit to Limit Potential to Emit from Major Stationary ...

File Format: PDF/Adobe Acrobat
 ... December 1, **2000** - November 30, 2001; and January 1, 2001 ... June 30, 2003; August 1, 2002 - **July 31, 2003** ... 10, SOx, NOx, VOC, CO, Lead) and HAP **Aggregate** Emissions ...
dep.state.ct.us/air2/enf/gpleinstr.pdf - [Similar pages](#)

[PDF] Nova Scotia Green Sea Urchins

File Format: PDF/Adobe Acrobat

... **July 2000** Nova Scotia ... 0 500 1000 1500 **2000** ... Given that sea urchins **aggregate** along fronts where fishing occurs, this infers that substantial resource remains. ...

www.dfo-mpo.gc.ca/csas/csas/status/2000/C3-48e.PDF - [Similar pages](#)



Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [Next](#)

july 2000 aggregate log records

Search

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google

WEST Search History

DATE: Friday, December 10, 2004

Hide? Set
Name Query

DB=PGPB,USPT;USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ

- ☐ L34 5745750 .uref.
- ☐ L33 L32 and synch\$
- ☐ L32 (log\$1 and optimiz\$).ti.
- ☐ L31 L30 and (add\$ near5 log\$1)
- ☐ L30 (aggregat\$ near5 log\$1) same (updat\$ near5 log\$1)
- ☐ L29 5638508 .uref.
- ☐ L28 (log and record\$1 and synch\$).ti.
- ☐ L27 L26 and (merg\$ near5 log\$1)
- ☐ L26 l22 and (data near5 transf\$)
- ☐ L25 6718348.uref.
- ☐ L24 L23 and ((chang\$) near5 (log record\$1))
- ☐ L23 L22 and (updat\$ near5 log\$1)
- ☐ L22 synch\$ near5 device\$1
- ☐ L21 (synch\$ and updat\$ and log\$1).ti.
- ☐ L20 L17 and (chang\$ near5 log\$1)
- ☐ L19 L17 and (add\$ near5 log\$1)
- ☐ L18 L17 and (updat\$ near5 log\$1)
- ☐ L17 L16 and (summary near5 log\$1)
- ☐ L16 aggregat\$ near5 log\$1
- ☐ L15 l13 and (summary near5 log\$1)
- ☐ L14 L13 and (aggregat\$ near5 log\$1)
- ☐ L13 (synch\$ and log\$ and data\$).ti.

DB=USPT; PLUR=YES; OP=ADJ

- ☐ L12 US-6684206-B2.did.
- ☐ L11 US-6684206-B2.did.

DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ

- ☐ L10 (aggregat\$ and log\$1).ti.
- ☐ L9 6397351 .uref.
- ☐ L8 L7 and (aggregat\$ near5 log\$1)
- ☐ L7 L6 and log\$

- ☐ L6 L5 or l4 or l1
- ☐ L5 ("6397351").PN.
- ☐ L4 ("6012063"|"6141011"|"6061790"|"5961590"|"5787247"|"6016478"|"6151606"|"5809497"
- ☐ L3 l1 and log\$
- ☐ L2 l1 and (aggregate near5 log\$1)
- ☐ L1 ("5684990"|"5778346"|"5630081"|"5682524"|"5893119"|"5729743"|"5961590"|"5392390"

END OF SEARCH HISTORY

Hit List

Your wildcard search against 10000 terms has yielded the results below.

Your result set for the last L# is incomplete.

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

Search Results - Record(s) 1 through 5 of 5 returned.

☐ 1. Document ID: US 6516314 B1

Using default format because multiple data bases are involved.

L33: Entry 1 of 5

File: USPT

Feb 4, 2003

US-PAT-NO: 6516314

DOCUMENT-IDENTIFIER: US 6516314 B1

**** See image for Certificate of Correction ****

TITLE: Optimization of change log handling

DATE-ISSUED: February 4, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Birkler; Jorgen	Bara			SE
Novak; Lars	Bjarred			SE

US-CL-CURRENT: 707/8; 707/10, 707/201, 707/203, 707/204, 714/20

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KWAC	Draw D.
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	---------

☐ 2. Document ID: US 5745750 A

L33: Entry 2 of 5

File: USPT

Apr 28, 1998

US-PAT-NO: 5745750

DOCUMENT-IDENTIFIER: US 5745750 A

TITLE: Process and article of manufacture for constructing and optimizing transaction logs for mobile file systems

DATE-ISSUED: April 28, 1998

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Porcaro; Thomas Joseph	Austin	TX		

US-CL-CURRENT: 707/102; 707/101, 707/2

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KWIC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	--------

☐ 3. Document ID: US 5524205 A

L33: Entry 3 of 5

File: USPT

Jun 4, 1996

US-PAT-NO: 5524205

DOCUMENT-IDENTIFIER: US 5524205 A

TITLE: Methods and apparatus for optimizing undo log usage

DATE-ISSUED: June 4, 1996

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Lomet; David B.	Westford	MA		
Spiro; Peter M.	Nashua	NH		
Joshi; Ashok M.	Nashua	NH		
Raghavan; Ananth	Nashua	NH		
Rengarajan; Tirumanjanam K.	Nashua	NH		

US-CL-CURRENT: 714/16; 711/161

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KWIC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	--------

☐ 4. Document ID: JP 2002163137 A

L33: Entry 4 of 5

File: JPAB

Jun 7, 2002

PUB-NO: JP02002163137A

DOCUMENT-IDENTIFIER: JP 2002163137 A

TITLE: METHOD FOR INTEGRATING AND OPTIMIZING CHANGE LOG

PUBN-DATE: June 7, 2002

INVENTOR-INFORMATION:

NAME	COUNTRY
MULTER, DAVID L	
GARNER, ROBERT E	
RIDGARD, LEIGHTON A	
STANNARD, LIAM J	
CASH, DONALD W	
JOSEPH, ROBERTSON	

INT-CL (IPC): G06 F 12/00

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KWIC	Draw D.
------	-------	----------	-------	--------	----------------	------	-----------	--------	------	---------

☐ 5. Document ID: EP 1180890 A2

L33: Entry 5 of 5

File: EPAB

Feb 20, 2002

PUB-NO: EP001180890A2

DOCUMENT-IDENTIFIER: EP 1180890 A2

TITLE: Change log aggregation and optimization

PUBN-DATE: February 20, 2002

INVENTOR-INFORMATION:

NAME	COUNTRY
MULTER, DAVID L	US
RIDGARD, LEIGHTON A	US
GARNER, ROBERT E	US
STANNARD, LIAM J	US
CASH, DONALD W	US
ROBERTSON, JOSEPH	US

INT-CL (IPC): H04 L 29/06; G06 F 17/40; G06 F 17/30

EUR-CL (EPC): G06F017/30

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KWIC	Draw D.
------	-------	----------	-------	--------	----------------	------	-----------	--------	------	---------

Clear	Generate Collection	Print	Fwd Refs	Bkwd Refs	Generate OACS
-------	---------------------	-------	----------	-----------	---------------

Term	Documents
SYNCH\$	0
SYNCH	11754
SYNCHA	4
SYNCHABLE	2
SYNCHACK	2
SYNCHAETA	2
SYNCHAFTER	1
SYNCHALL	1
SYNCHALLVOLUMES	1
SYNCHANDS	1
SYNCHANOUSLY	1
(L32 AND SYNCH\$).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	5

There are more results than shown above. Click here to view the entire set.

Hit List

Your wildcard search against 10000 terms has yielded the results below.

Your result set for the last L# is incomplete.

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

[Clear](#)[Generate Collection](#)[Print](#)[Fwd Refs](#)[Bkwd Refs](#)[Generate OACS](#)

Search Results - Record(s) 1 through 2 of 2 returned.

☐ 1. Document ID: US 20030037020 A1

Using default format because multiple data bases are involved.

L24: Entry 1 of 2

File: PGPB

Feb 20, 2003

PGPUB-DOCUMENT-NUMBER: 20030037020

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030037020 A1

TITLE: Method and apparatus for synchronizing databases of portable devices without change logs

PUBLICATION-DATE: February 20, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Novak, Lars	Bjarred		SE	
Birkler, Jorgen	Malmo		SE	
Gustavsson, Carl	Lund		SE	

US-CL-CURRENT: 707/1

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KBAC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	--------

☐ 2. Document ID: US 6718348 B1

L24: Entry 2 of 2

File: USPT

Apr 6, 2004

US-PAT-NO: 6718348

DOCUMENT-IDENTIFIER: US 6718348 B1

TITLE: Non-time dependent synchronization of databases

DATE-ISSUED: April 6, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Novak; Lars	Lund			SE

h e b b g e e f e c b e e f b e

Birkler; Jorgen

Malmo

SE

US-CL-CURRENT: 707/201; 707/202,

{

h e b b g e e e f e c b e e f b e

Hit List

Your wildcard search against 10000 terms has yielded the results below.

Your result set for the last L# is incomplete.

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

[Clear](#)[Generate Collection](#)[Print](#)[Fwd Refs](#)[Bkwd Refs](#)[Generate OACS](#)

Search Results - Record(s) 1 through 2 of 2 returned.

☐ 1. Document ID: US 20030037020 A1

Using default format because multiple data bases are involved.

L24: Entry 1 of 2

File: PGPB

Feb 20, 2003

PGPUB-DOCUMENT-NUMBER: 20030037020

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030037020 A1

TITLE: Method and apparatus for synchronizing databases of portable devices without change logs

PUBLICATION-DATE: February 20, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Novak, Lars	Bjarred		SE	
Birkler, Jorgen	Malmo		SE	
Gustavsson, Carl	Lund		SE	

US-CL-CURRENT: 707/1

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	MMOC	Draw 04
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	---------

☐ 2. Document ID: US 6718348 B1

L24: Entry 2 of 2

File: USPT

Apr 6, 2004

US-PAT-NO: 6718348

DOCUMENT-IDENTIFIER: US 6718348 B1

TITLE: Non-time dependent synchronization of databases

DATE-ISSUED: April 6, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Novak; Lars	Lund			SE

h e b b g e e f e c b e e f b e

Hit List

Your wildcard search against 10000 terms has yielded the results below.

Your result set for the last L# is incomplete.

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

Search Results - Record(s) 1 through 3 of 3 returned.

☐ 1. Document ID: US 6516314 B1, WO 200029998 A2, AU 200015905 A, BR 9915382 A, EP 1131757 A2, CN 1326571 A, JP 2002530751 W

Using default format because multiple data bases are involved.

L28: Entry 1 of 3

File: DWPI

Feb 4, 2003

DERWENT-ACC-NO: 2000-542948

DERWENT-WEEK: 200313

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Information synchronization using change log handling for handheld devices by updating change log register in device upon demand from other devices and returning updated register with unique identification of database record

INVENTOR: BIRKLER, J; NOVAK, L

PRIORITY-DATA: 1999US-0427910 (October 27, 1999), 1998US-108902P (November 17, 1998), 1998US-110485P (December 1, 1998)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<u>US 6516314 B1</u>	February 4, 2003		000	G06F017/30
<u>WO 200029998 A2</u>	May 25, 2000	E	028	G06F017/60
<u>AU 200015905 A</u>	June 5, 2000		000	G06F017/60
<u>BR 9915382 A</u>	August 14, 2001		000	G06F017/60
<u>EP 1131757 A2</u>	September 12, 2001	E	000	G06F017/60
<u>CN 1326571 A</u>	December 12, 2001		000	G06F017/60
<u>JP 2002530751 W</u>	September 17, 2002		034	G06F012/00

INT-CL (IPC): G06 F 12/00; G06 F 17/30; G06 F 17/60

Full	Title	Citation	Front	Review	Classification	Date	Reference					Claims	K00C	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--	--	--------	------	--------

☐ 2. Document ID: US 6065018 A

L28: Entry 2 of 3

File: DWPI

May 16, 2000

DERWENT-ACC-NO: 2000-610553

DERWENT-WEEK: 200058

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Recovery log synchronizing method to remote site in data processing system, involves outputting hierarchical and relational database data from respective records by marking point using preset time stamp

INVENTOR: BEIER, H A; KERN, R F ; MOORE, D W ; RANSON, K A ; WATTS, V L

PRIORITY-DATA: 1998US-0034867 (March 4, 1998)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
US 6065018 A	May 16, 2000		016	G06F017/30

INT-CL (IPC): G06 F 17/30

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	INDEX	Draw Dg
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	-------	---------

☐ 3. Document ID: US 5638508 A

L28: Entry 3 of 3

File: DWPI

Jun 10, 1997

DERWENT-ACC-NO: 1997-319391

DERWENT-WEEK: 199729

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Storing log records of transaction processing in computer system - writing log record to be used for system recovery into system recovery log file in synchronism with end of transaction, and writing log records other than resident information

Hit List

Clear	Generate Collection	Print	Fwd Refs	Bkwd Refs
Generate OACS				

Search Results - Record(s) 1 through 9 of 9 returned.

☐ 1. Document ID: US 6618822 B1

Using default format because multiple data bases are involved.

L29: Entry 1 of 9

File: USPT

Sep 9, 2003

US-PAT-NO: 6618822

DOCUMENT-IDENTIFIER: US 6618822 B1

TITLE: Method and mechanism for relational access of recovery logs in a database system

DATE-ISSUED: September 9, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Loaiza; Juan R.	San Carlos	CA		
Frank; Richard L.	Groton	MA		
Kundu; Joydip	Nashua	NH		
Cusson; Michael J.	Chelmsford	MA		
O'Shaughnessy; Dan	Hollis	NH		

US-CL-CURRENT: 714/20; 707/202, 707/203, 707/204, 714/19, 714/6

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	RUAC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	--------

☐ 2. Document ID: US 6263338 B1

L29: Entry 2 of 9

File: USPT

Jul 17, 2001

US-PAT-NO: 6263338

DOCUMENT-IDENTIFIER: US 6263338 B1

TITLE: Method relating to databases

DATE-ISSUED: July 17, 2001

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Ronstrom; Ulf Mikael	Hagersten			SE
Larsson; Lars Joakim	.ANG.kersberga			SE
Jacobsson; David	Danderyd			SE

US-CL-CURRENT: 707/8; 707/101, 707/102, 707/205

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KBAC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--------	------	--------

☐ 3. Document ID: US 6052695 A

L29: Entry 3 of 9

File: USPT

Apr 18, 2000

US-PAT-NO: 6052695

DOCUMENT-IDENTIFIER: US 6052695 A

TITLE: Accurate completion of transaction in cooperative type distributed system and recovery procedure for same

DATE-ISSUED: April 18, 2000

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Abe; Kenichi	Tokyo			JP
Imafuku; Yukiharu	Tokyo			JP
Kirita; Hitoshi	Tokyo			JP
Inoue; Toshiyuki	Tokyo			JP
Takahashi; Hiroaki	Tokyo			JP
Shigehata; Yoji	Tokyo			JP
Konno; Yuichi	Tokyo			JP
Narata; Kazuaki	Tokyo			JP
Odanaka; Tadao	Tokyo			JP

US-CL-CURRENT: 707/202; 707/201, 713/200, 714/15, 714/20, 714/49, 718/100

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KBAC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--------	------	--------

☐ 4. Document ID: US 5999724 A

L29: Entry 4 of 9

File: USPT

Dec 7, 1999

US-PAT-NO: 5999724

DOCUMENT-IDENTIFIER: US 5999724 A

TITLE: Business process simulation system

DATE-ISSUED: December 7, 1999

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Iwasa; Mototsugu	Yokohama			JP
Nemoto; Hiromasa	Yokohama			JP
Kondoh; Hirofumi	Yamato			JP
Ise; Hirotooshi	Kawasaki			JP

US-CL-CURRENT: 703/22; 703/13

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	K00C	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	--------

☐ 5. Document ID: US 5953742 A

L29: Entry 5 of 9

File: USPT

Sep 14, 1999

US-PAT-NO: 5953742

DOCUMENT-IDENTIFIER: US 5953742 A

TITLE: Memory management in fault tolerant computer systems utilizing a first and second recording mechanism and a reintegration mechanism

DATE-ISSUED: September 14, 1999

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Williams; Emrys John	Eversholt			GB

US-CL-CURRENT: 711/154; 711/163, 711/167, 714/11, 714/2, 714/5

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	K00C	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	--------

☐ 6. Document ID: US 5935262 A

L29: Entry 6 of 9

File: USPT

Aug 10, 1999

US-PAT-NO: 5935262

DOCUMENT-IDENTIFIER: US 5935262 A

** See image for Certificate of Correction **

TITLE: Outputting a network device log file

DATE-ISSUED: August 10, 1999

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Barrett; Lorraine F.	Yorba Linda	CA		
Russell; William C.	Laguna Hills	CA		

US-CL-CURRENT: 714/46; 714/47, 714/48

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	K00C	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	--------

☐ 7. Document ID: US 5887154 A

L29: Entry 7 of 9

File: USPT

Mar 23, 1999

US-PAT-NO: 5887154

h e b b g e e e f e c b e e f b e

DOCUMENT-IDENTIFIER: US 5887154 A

TITLE: Business process simulation system

DATE-ISSUED: March 23, 1999

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Iwasa; Mototsugu	Yokohama			JP
Nemoto; Hiromasa	Yokohama			JP
Kondoh; Hirofumi	Yamato			JP
Ise; Hirotooshi	Kawasaki			JP

US-CL-CURRENT: 703/6; 705/1

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	RMAC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	--------

☐ 8. Document ID: US 5850508 A

L29: Entry 8 of 9

File: USPT

Dec 15, 1998

US-PAT-NO: 5850508

DOCUMENT-IDENTIFIER: US 5850508 A

TITLE: Method of prevention of dangling transaction occurrence using a transaction table initialization technique at an analysis step

DATE-ISSUED: December 15, 1998

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Lee; Jin Soo	Daejon			KR
Kim; Jun	Daejon			KR
Park; Soon Young	Daejon			KR
Park; Young Chul	Daegu			KR

US-CL-CURRENT: 714/20; 707/202, 714/16

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	RMAC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	--------

☐ 9. Document ID: US 5432535 A

L29: Entry 9 of 9

File: USPT

Jul 11, 1995

US-PAT-NO: 5432535

DOCUMENT-IDENTIFIER: US 5432535 A

TITLE: Method and apparatus for fabrication of multibeam lasers

DATE-ISSUED: July 11, 1995

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Andrews; John R.	Fairport	NY		
Deshpande; Narayan V.	Penfield	NY		

US-CL-CURRENT: 347/242

Full	Title	Citation	Front	Review	Classification	Date	Reference		Claims	PubC	Draw
------	-------	----------	-------	--------	----------------	------	-----------	--	--------	------	------

Clear	Generate Collection	Print	Fwd Refs	Bkwd Refs	Generate OACS
-------	---------------------	-------	----------	-----------	---------------

Term	Documents
"5638508"	11
5638508S	0
"5638508".UREF..PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	9
(5638508 .UREF.).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	9

Display Format: [Previous Page](#)[Next Page](#)[Go to Doc#](#)

Hit List

Your wildcard search against 10000 terms has yielded the results below.

Your result set for the last L# is incomplete.

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

[Clear](#)[Generate Collection](#)[Print](#)[Fwd Refs](#)[Bkwd Refs](#)[Generate OACS](#)

Search Results - Record(s) 1 through 6 of 6 returned.

☐ 1. Document ID: US 5778388 A

Using default format because multiple data bases are involved.

L21: Entry 1 of 6

File: USPT

Jul 7, 1998

US-PAT-NO: 5778388

DOCUMENT-IDENTIFIER: US 5778388 A

TITLE: Method of processing a synchronization point in a database management system to assure a database version using update logs from accumulated transactions

DATE-ISSUED: July 7, 1998

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Kawamura; Nobuo	Sagamihara			JP
Masai; Kazuo	Yokohama			JP
Yamashita; Nobuyuki	Yokohama			JP
Nagai; Hiroshi	Fujisawa			JP

US-CL-CURRENT: 707/203; 707/2, 707/202

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KWIC	Draw. D.
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	----------

☐ 2. Document ID: JP 2004086800 A

L21: Entry 2 of 6

File: DWPI

Mar 18, 2004

DERWENT-ACC-NO: 2004-235030

DERWENT-WEEK: 200422

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Data synchronization system for client-server system, performs synchronization of client and server databases, when extracted update log information size exceeds threshold value

PRIORITY-DATA: 2002JP-0250161 (August 29, 2002)

PATENT-FAMILY:

h e b b g e e e f e c b e e f b e

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<u>JP 2004086800 A</u>	March 18, 2004		013	G06F012/00

INT-CL (IPC): G06 F 3/06; G06 F 12/00; G06 F 13/00

Full	Title	Citation	Front	Review	Classification	Date	Reference		Claims	KWIC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--	--------	------	--------

☐ 3. Document ID: EP 1180890 A2, JP 2002163137 A

L21: Entry 3 of 6

File: DWPI

Feb 20, 2002

DERWENT-ACC-NO: 2002-317282

DERWENT-WEEK: 200241

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Application data updating method for transferring and synchronizing data, involves applying aggregate log to application data to update data after repeatedly downloading, adding and deleting change logs

INVENTOR: CASH, D W; GARNER, R E ; MULTER, D L ; RIDGARD, L A ; ROBERTSON, J ; STANNARD, L J

PRIORITY-DATA: 2000US-0642615 (August 17, 2000)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<u>EP 1180890 A2</u>	February 20, 2002	E	021	H04L029/06
<u>JP 2002163137 A</u>	June 7, 2002		063	G06F012/00

INT-CL (IPC): G06 F 12/00; G06 F 17/30; G06 F 17/40; H04 L 29/06

Full	Title	Citation	Front	Review	Classification	Date	Reference		Claims	KWIC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--	--------	------	--------

☐ 4. Document ID: JP 2001034518 A

L21: Entry 4 of 6

File: DWPI

Feb 9, 2001

DERWENT-ACC-NO: 2001-230815

DERWENT-WEEK: 200124

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Synchronized database updatation management system has master server which provides updated information to dummy main table in slave server, on confirming log file updatation

PRIORITY-DATA: 1999JP-0211476 (July 27, 1999)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<u>JP 2001034518 A</u>	February 9, 2001		011	G06F012/00

INT-CL (IPC): G06 F 12/00; G06 F 17/30

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KWIC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	--------

5. Document ID: JP 2000276391 A

L21: Entry 5 of 6

File: DWPI

Oct 6, 2000

DERWENT-ACC-NO: 2000-668531

DERWENT-WEEK: 200065

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Directory synchronization method involves converting updating log content of directory data to updating application server content based on which application server is updated

PRIORITY-DATA: 1999JP-0083660 (March 26, 1999)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<u>JP 2000276391 A</u>	October 6, 2000		020	G06F012/00

INT-CL (IPC): G06 F 12/00

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KWIC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	--------

6. Document ID: US 6516314 B1, WO 200029998 A2, AU 200015905 A, BR 9915382 A, EP 1131757 A2, CN 1326571 A, JP 2002530751 W

L21: Entry 6 of 6

File: DWPI

Feb 4, 2003

DERWENT-ACC-NO: 2000-542948

DERWENT-WEEK: 200313

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Information synchronization using change log handling for handheld devices by updating change log register in device upon demand from other devices and returning updated register with unique identification of database record

INVENTOR: BIRKLER, J; NOVAK, L

PRIORITY-DATA: 1999US-0427910 (October 27, 1999), 1998US-108902P (November 17, 1998), 1998US-110485P (December 1, 1998)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<u>US 6516314 B1</u>	February 4, 2003		000	G06F017/30
<u>WO 200029998 A2</u>	May 25, 2000	E	028	G06F017/60
<u>AU 200015905 A</u>	June 5, 2000		000	G06F017/60
<u>BR 9915382 A</u>	August 14, 2001		000	G06F017/60
<u>EP 1131757 A2</u>	September 12, 2001	E	000	G06F017/60
<u>CN 1326571 A</u>	December 12, 2001		000	G06F017/60
<u>JP 2002530751 W</u>	September 17, 2002		034	G06F012/00

INT-CL (IPC):

Hit List

[Clear](#) [Generate Collection](#) [Print](#) [Fwd Refs](#) [Bkwd Refs](#)
[Generate OACS](#)

Search Results - Record(s) 1 through 1 of 1 returned.

☐ 1. Document ID: US 6684206 B2

Using default format because multiple data bases are involved.

L12: Entry 1 of 1

File: USPT

Jan 27, 2004

US-PAT-NO: 6684206

DOCUMENT-IDENTIFIER: US 6684206 B2

TITLE: .OLAP-based web access analysis method and system

DATE-ISSUED: January 27, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Chen; Qiming	Sunnyvale	CA		
Dayal; Umeshwar	Saratoga	CA		
Hsu; Meichun	Los Altos Hills	CA		

US-CL-CURRENT: 707/3; 707/6

Full	Title	Citation	Front	Review	Classification	Date	Reference	Abstract	Claims	KWNC	Draw. De
------	-------	----------	-------	--------	----------------	------	-----------	----------	--------	------	----------

[Clear](#) [Generate Collection](#) [Print](#) [Fwd Refs](#) [Bkwd Refs](#) [Generate OACS](#)

Term	Documents
US-6684206-B2	1
US-6684206-B2S	0
US-6684206-B2.DID..USPT.	1
(US-6684206-B2.DID.)USPT.	1

Display Format: [Change Format](#)

[Previous Page](#)

[Next Page](#)

[Go to Doc#](#)

Hit List

Clear

Generate Collection

Print

Fwd Refs

Bkwd Refs

Generate OACS

Search Results - Record(s) 1 through 11 of 11 returned.☐ 1. Document ID: GB 2366050 A

Using default format because multiple data bases are involved.

L10: Entry 1 of 11

File: EPAB

Feb 27, 2002

PUB-NO: GB002366050A

DOCUMENT-IDENTIFIER: GB 2366050 A

TITLE: Aggregation of log data from different operating systems into a central data
log

PUBN-DATE: February 27, 2002

INVENTOR-INFORMATION:

NAME

COUNTRY

MAHON, HUGH F

US

ROELING, FREDRICK

US

INT-CL (IPC): G06 F 11/34

EUR-CL (EPC): G06F011/34; G06F011/34, H04L012/24

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	NUMC	Drawn
------	-------	----------	-------	--------	----------------	------	-----------	--------	------	-------

☐ 2. Document ID: EP 1180890 A2

L10: Entry 2 of 11

File: EPAB

Feb 20, 2002

PUB-NO: EP001180890A2

DOCUMENT-IDENTIFIER: EP 1180890 A2

TITLE: Change log aggregation and optimization

PUBN-DATE: February 20, 2002

INVENTOR-INFORMATION:

NAME

COUNTRY

MULTER, DAVID L

US

RIDGARD, LEIGHTON A

US

GARNER, ROBERT E

US

STANNARD, LIAM J

US

CASH, DONALD W

US

ROBERTSON, JOSEPH

US

INT-CL (IPC): H04 L 29/06; G06 F 17/40; G06 F 17/30

h e b b g e e e f e c b e e f b e

EUR-CL (EPC): G06F017/30

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KWIC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	--------

☐ 3. Document ID: US 20030046303 A1, US 6684206 B2

L10: Entry 3 of 11

File: DWPI

Mar 6, 2003

DERWENT-ACC-NO: 2003-419124

DERWENT-WEEK: 200433

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Data aggregation method for web analysis, involves generating volume cube based on received web log records, and generating summary cube based on the generated volume cube

INVENTOR: CHEN, Q; DAYAL, U ; HSU, M

PRIORITY-DATA: 2001US-0861452 (May 18, 2001)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<u>US 20030046303 A1</u>	March 6, 2003		016	G06F017/00
<u>US 6684206 B2</u>	January 27, 2004		000	G06F017/30

INT-CL (IPC): G06 F 17/00; G06 F 17/30

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KWIC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	--------

☐ 4. Document ID: EP 1180890 A2, JP 2002163137 A

L10: Entry 4 of 11

File: DWPI

Feb 20, 2002

DERWENT-ACC-NO: 2002-317282

DERWENT-WEEK: 200241

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Application data updating method for transferring and synchronizing data, involves applying aggregate log to application data to update data after repeatedly downloading, adding and deleting change logs

INVENTOR: CASH, D W; GARNER, R E ; MULTER, D L ; RIDGARD, L A ; ROBERTSON, J ; STANNARD, L J

PRIORITY-DATA: 2000US-0642615 (August 17, 2000)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<u>EP 1180890 A2</u>	February 20, 2002	E	021	H04L029/06
<u>JP 2002163137 A</u>	June 7, 2002		063	G06F012/00

INT-CL (IPC): G06 F 12/00; G06 F 17/30; G06 F 17/40; H04 L 29/06

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KWIC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	--------

☐ 5. Document ID: JP 2001026005 A

L10: Entry 5 of 11

File: DWPI

Jan 30, 2001

DERWENT-ACC-NO: 2001-229678

DERWENT-WEEK: 200124

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Compression molding for timber aggregates to manufacture pillar, involves performing wet heat, compression pushing, heating and extraction processes of aggregate log material applied with obtained adhesive

PRIORITY-DATA: 1999JP-0198594 (July 13, 1999)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<u>JP 2001026005 A</u>	January 30, 2001		011	B27K005/06

INT-CL (IPC): B27 K 5/00; B27 K 5/06; B27 M 1/02; B27 M 3/00

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KWIC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	--------

☐ 6. Document ID: EP 1069741 A1, JP 2001005629 A

L10: Entry 6 of 11

File: DWPI

Jan 17, 2001

DERWENT-ACC-NO: 2001-345641

DERWENT-WEEK: 200137

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Computer network printer supervision system saving print log for aggregation of printer usage

INVENTOR: OKADA, Y

PRIORITY-DATA: 1999JP-0179306 (June 25, 1999)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<u>EP 1069741 A1</u>	January 17, 2001	E	026	H04L029/06
<u>JP 2001005629 A</u>	January 12, 2001		012	G06F003/12

INT-CL (IPC): B41 J 29/38; G06 F 3/12; G06 F 11/34; G06 F 13/00; H04 L 29/06

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KWIC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	--------

☐ 7. Document ID: JP 2000094410 A

L10: Entry 7 of 11

File: DWPI

Apr 4, 2000

DERWENT-ACC-NO: 2000-312045

DERWENT-WEEK: 200027

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Wood processing for manufacturing building material, involves peeling outer skin of wooden material slicing log to form strands which are joined to form aggregate and heating aggregate to form desired shape

PRIORITY-DATA: 1998JP-0271664 (September 25, 1998)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<u>JP 2000094410 A</u>	April 4, 2000		006	B27N005/00

INT-CL (IPC): B27 N 3/02; B27 N 5/00

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KWIC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	--------

☐ 8. Document ID: JP 11262905 A

L10: Entry 8 of 11

File: DWPI

Sep 28, 1999

DERWENT-ACC-NO: 1999-604214

DERWENT-WEEK: 200003

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Reconstituted single plate for plywood - has predetermined weight percentage of adhesive used while forming aggregate of timber chips obtained by peeling of timber log

PRIORITY-DATA: 1998JP-0088192 (March 16, 1998)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<u>JP 11262905 A</u>	September 28, 1999		009	B27N003/00

INT-CL (IPC): B27 D 1/04; B27 L 5/00; B27 M 1/00; B27 N 3/00

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KWIC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	--------

☐ 9. Document ID: ES 2192896 B1, WO 9825743 A1, FI 101524 B1, AU 9851905 A, NO 9902805 A, SE 9902145 A, AU 716313 B, BR 9714475 A, US 6189583 B1, SE 517505 C2, NO 314753 B1, ES 2192896 A1

L10: Entry 9 of 11

File: DWPI

Oct 16, 2004

DERWENT-ACC-NO: 1998-348329

DERWENT-WEEK: 200469

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Bark remover from wood and bark-containing log flow - has separation units having aggregate of tooth disc mounted on shaft and smooth surface discs mounted on second shaft which is set crosswise relative to feeding direction

INVENTOR: HANNIMAKI, A; KOKKO, P ; PITKAKANGAS, J ; HANNIMAEKI, A ; PITKAEKANGAS, J

PRIORITY-DATA: 1996FI-0004930 (December 10, 1996)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<u>ES 2192896 B1</u>	October 16, 2004		000	B27L001/00
<u>WO 9825743 A1</u>	June 18, 1998	E	018	B27L001/00
<u>FI 101524 B1</u>	July 15, 1998		000	
<u>AU 9851905 A</u>	July 3, 1998		000	
<u>NO 9902805 A</u>	June 9, 1999		000	
<u>SE 9902145 A</u>	June 8, 1999		000	
<u>AU 716313 B</u>	February 24, 2000		000	B27L001/00
<u>BR 9714475 A</u>	May 16, 2000		000	B27L001/00
<u>US 6189583 B1</u>	February 20, 2001		000	B27L001/00
<u>SE 517505 C2</u>	June 11, 2002		000	B27L001/00
<u>NO 314753 B1</u>	May 19, 2003		000	B27L001/00
<u>ES 2192896 A1</u>	October 16, 2003		000	B27L001/00

INT-CL (IPC): B27 L 1/00; B27 L 1/04

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	Keywords	Drawings
------	-------	----------	-------	--------	----------------	------	-----------	--------	----------	----------

10. Document ID: GB 2271245 A, RU 2120698 C1, EP 590252 A1, FI 9304276 A, CA 2100816 A, JP 06204935 A, US 5430889 A, GB 2271245 B, EP 590252 B1, DE 69321183 E

L10: Entry 10 of 11

File: DWPI

Apr 6, 1994

DERWENT-ACC-NO: 1994-094578

DERWENT-WEEK: 200011

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Automatic mobile radio transmission power control system - logs power levels and times of reception of each mobile, aggregates data over whole network at control centre and transmits power level commands to mobiles identified as being mutually interfering.

INVENTOR: CHANDLER, D P; HULBERT, A P

PRIORITY-DATA: 1992GB-0020579 (September 30, 1992)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<u>GB 2271245 A</u>	April 6, 1994		019	H04B007/26
<u>RU 2120698 C1</u>	October 20, 1998		000	H04B017/00
<u>EP 590252 A1</u>	April 6, 1994	E	008	H04Q007/04
<u>FI 9304276 A</u>	March 31, 1994		000	H04B007/005
<u>CA 2100816 A</u>	March 31, 1994		000	H04B007/26
<u>JP 06204935 A</u>	July 22, 1994		007	H04B007/26
<u>US 5430889 A</u>	July 4, 1995		007	H04B007/26
<u>GB 2271245 B</u>	May 8, 1996		001	H04B007/26
<u>EP 590252 B1</u>	September 23, 1998	E	000	H04B007/005
<u>DE 69321183 E</u>	October 29, 1998		000	H04B007/005